

SPX1004

1.2V / 2.5V Micropower Voltage Reference

FEATURES

- Initial Voltage Tolerance: SPX1004-1.2 = ±10mV SPX1004-2.5 = ±20mV
- Low Dynamic Impedance 0.6 Ω Max.
- Low Operating Current: SPX1004-1.2 = ±10μA SPX1004-2.5 ±20μA
- Wide Operating Current Range 0.6 Ω Max.
- Direct Replacement for LT1004, LM1004 and AS1004
- Lead Free, RoHS Compliant Packages



APPLICATIONS

- A/D and D/A Reference
- Reference for 5V Systems
- Digital Voltmeter
- Power Supply Monitor

DESCRIPTION

The SPX1004 is a 2-terminal bandgap precision voltage reference that provides a stable fixed output voltage of 1.2V and 2.5V with a tolerance of ± 10 mV for SPX1004-1.2 and ± 20 mV for SPX1004-2.5. Design, process and precision on chip trimming yield a very low temperature coefficient of 25 ppm/°C.

The SPX1004 can be used as a pin-to-pin replacement for the LT1004, LM1004 or AS1004. The SPX1004 is available in SOT-89, NSOIC-8 and TO-92 packages over the operating temperature range of 0°C to 70°C.

BLOCK DIAGRAMS

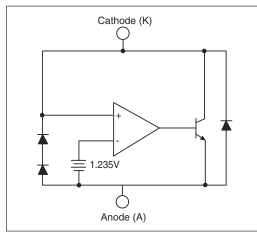


Figure 1a. SPX1004-1.2 Block Diagram

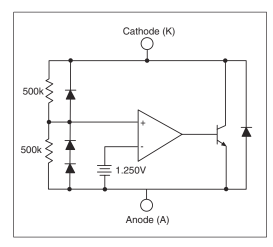


Figure 1b. SPX1004-2.5 Block Diagram

ABSOLUTE MAXIMUM RATINGS

Junction Temperature......150°C

Continuous Power Dissipation (P _D)	
TO-92	775mW
NSOIC-8	750mW
SOT-89	1000mW

TYPICAL THERMAL RESISTANCES

PACKAGE	O JA	θ_{JA}	TYPICAL DERATING
TO-92	160°C/W	80°C/W	6.3 mW/°C
NSOIC-8	175°C/W	45°C/W	5.7mW/°C
SOT-89	110°C/W	8°C/W	9.1mW/°C

ELECTRICAL CHARACTERISTICS

Electrical characteristics are guaranteed over full junction temperature range (0°C to 70°C). Ambient temperature must be derated based on power dissipation and package thermal characteristics.

		SPX1004-1.2V			SPX1004-2.5V			
PARAMETER	CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	UNITS
Reverse breakdown	I _z =100μA, Τ _J =25°C	1.225	1.235	1.245	2.480	2.500	2.520	V
	0°C≤T _A ≤70°C	1.219	1.235	1.251	2.470	2.500	2.530	
Ave Temp. Coeff.	I _{min} ≤I _Z ≤20mA		20			60		ppm/
								°C
Min Operating Current			4	10		12	20	μΑ
Reverse Breakdown	I _{min} ≤I _Z ≤1mA		0.5	1		0.5	1	mV
Voltage Change	over temperature		0.5	1.5		0.5	1.5	
with Current	1mA≤I _z ≤20mA		6.5	10		6.5	10	
	over temperature		6.5	20		6.5	20	
Reverse Dynamic	I _z =100μA, f=25Hz		0.2	0.6		0.8	0.9	Ω
Impedance	over temperature		1	1.5			1.5	
Wide Band Noise	I _z =100μA, 10Hz≤f≤10kHz		60			120		μV
Long Term Stability	I _z =100μA, T _A =25°C±0.1°C		20			60		ppm/
								kHr
Operating Temp Range		0		70	0		70	°C

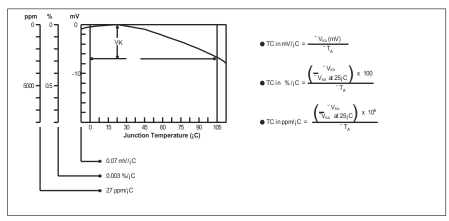


Figure 2. V_{REF} vs Temperature for 2.5V Version

- TYPICAL PERFORMANCE CHARACTERISTICS

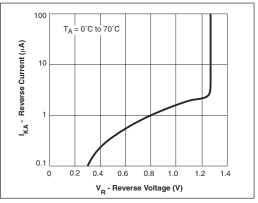


Figure 3. SPX1004-1.2V Reverse Operating Characteristic

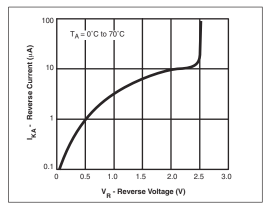


Figure 4. SPX1004-2.5 Reverse Operating Characteristic

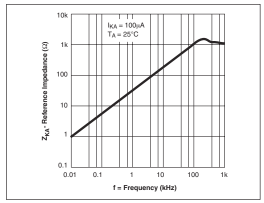


Figure 5. SPX1004-1.2V Reverse Dynamic Impedance

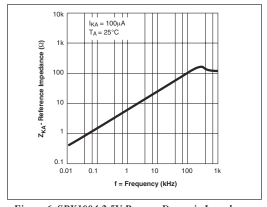


Figure 6. SPX1004-2.5V Reverse Dynamic Impedance

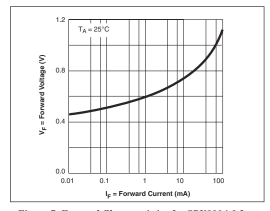


Figure 7. Forward Characteristics for SPX1004-1.2 and SPX1004-2.5

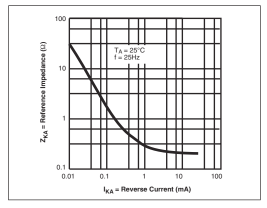


Figure 8. Low Frequency Reverse Dynamic Impedance for SPX1004-1.2

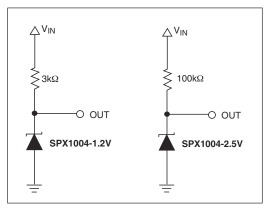


Figure 9a. 1.2V Reference, Figure 9b. 2.5V Reference

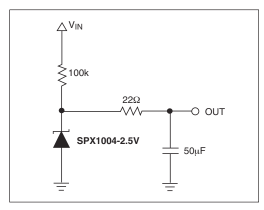


Figure 10. Low Noise Reference

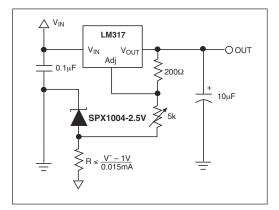


Figure 11. Variable Output Regulator

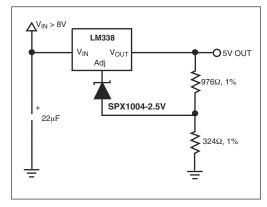


Figure 12. High Stability 5V Regulator

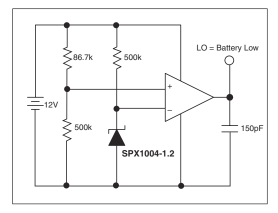


Figure 13. Low Battery Detector

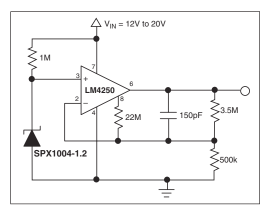
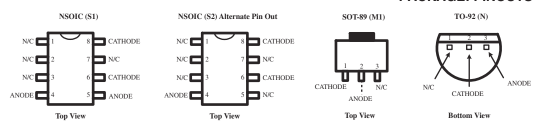
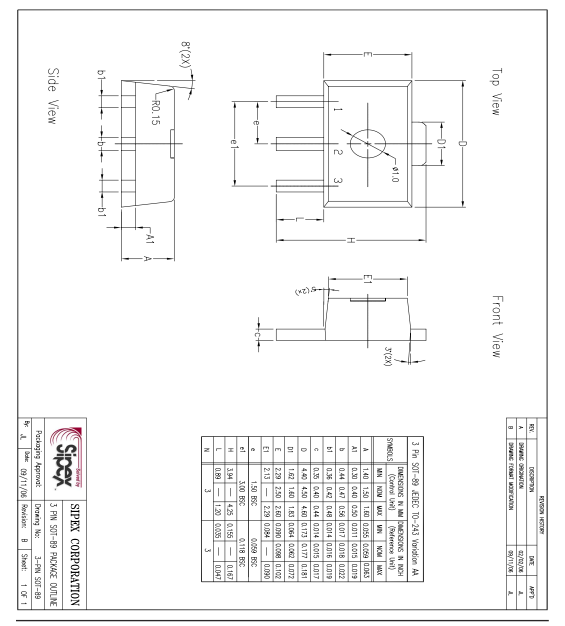


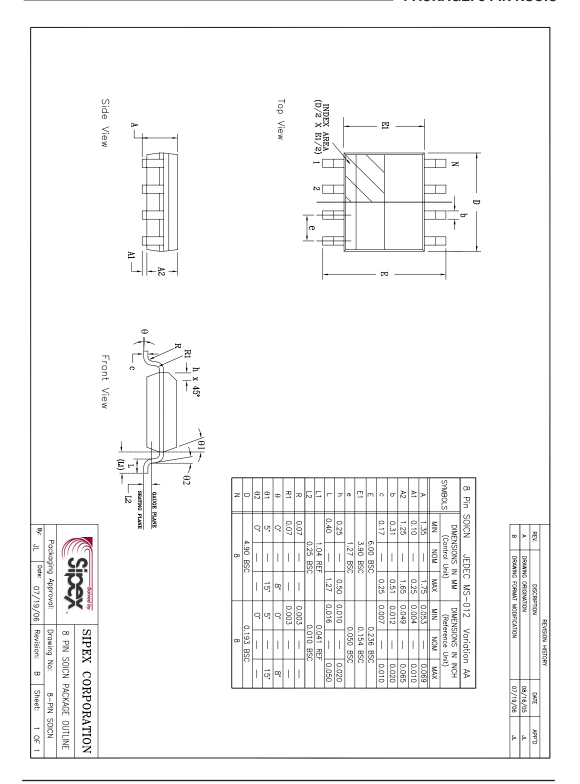
Figure 14. Micropower 10V Reference

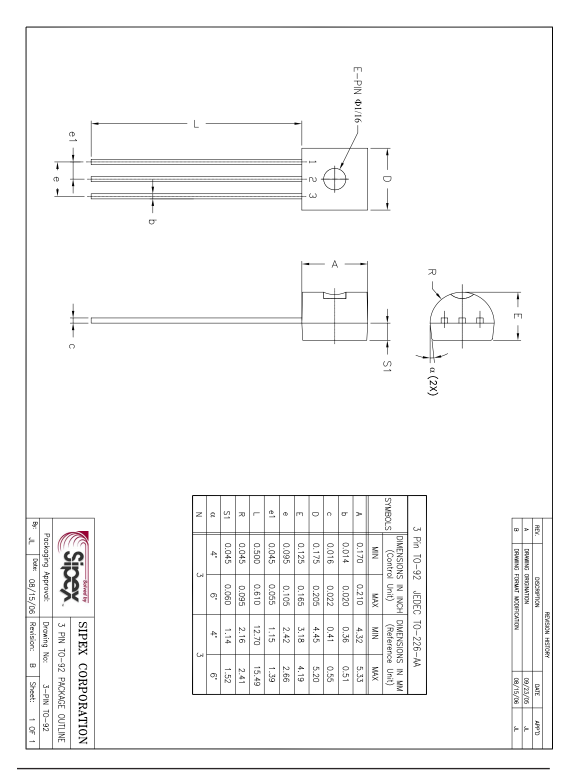
PACKAGE: PINOUTS



PACKAGE: 3 PIN SOT-89







Part Number	Accuracy	Output Voltage	MSL Level	RoHS	Package	Pack Type	Quantity
SPX1004AS1-L-1-2	0.8%	1.235V	L1 @ 260°C	Yes	NSOIC8	TUBE	98
SPX1004AS1-L-1-2/TR	0.8%	1.235V	L1 @ 260°C	Yes	NSOIC8	Tape & Reel	2500
SPX1004AS2-L-1-2	0.8%	1.235V	L1 @ 260°C	Yes	NSOIC8 Alt. Pinout	TUBE	98
SPX1004AS2-L-1-2/TR	0.8%	1.235V	L1 @ 260°C	Yes	NSOIC8	Tape & Reel	2500
SPX1004S1-L-1-2	0.8%	1.235V	L1 @ 260°C	Yes	NSOIC8	TUBE	98
SPX1004S1-L-1-2/TR	0.8%	1.235V	L1 @ 260°C	Yes	NSOIC8	Tape & Reel	2500
SPX1004S2-L-1-2	0.8%	1.235V	L1 @ 260ºC	Yes	NSOIC8 Alt. Pinout	TUBE	98
SPX1004S2-L-1-2/TR	0.8%	1.235V	L1 @ 260ºC	Yes	NSOIC8 Alt. Pinout	Tape & Reel	2500
SPX1004AM1-L-1-2	0.8%	1.235V	L2 @ 260ºC	Yes	SOT-89-3	Canister	Any
SPX1004AM1-L-1-2/TR	0.8%	1.235V	L2 @ 260ºC	Yes	SOT-89-3	Tape & Reel	2500
SPX1004M-L-1-2	0.8%	1.235V	L2 @ 260ºC	Yes	SOT-89-3	Canister	Any
SPX1004M-L-1-2/TR	0.8%	1.235V	L2 @ 260°C	Yes	SOT-89-3	Tape & Reel	2500
SPX1004AN-L-1-2	0.8%	1.235V	No MSL for thru hole package.	Yes	TO-92-3	BOX	Any
SPX1004AN-L-1-2/TR	0.8%	1.235V	No MSL for thru hole package.	Yes	TO-92-3	Tape & Reel	2000
SPX1004N-L-1-2	0.8%	1.235V	No MSL for thru hole package.	Yes	TO-92-3	BOX	Any
SPX1004N-L-1-2/TR	0.8%	1.235V	No MSL for thru hole package.	Yes	TO-92-3	Tape & Reel	2000
SPX1004AS1-1-2	0.8%	1.235V	L1 @ 240°C	No	NSOIC8	TUBE	98
SPX1004AS1-1-2/TR	0.8%	1.235V	L1 @ 240°C	No	NSOIC8	Tape & Reel	2500
SPX1004AS2-1-2	0.8%	1.235V	L1 @ 240ºC	No	NSOIC8 Alt. Pinout	TUBE	98
SPX1004AS2-1-2/TR	0.8%	1.235V	L1 @ 240ºC	No	NSOIC8 Alt. Pinout	Tape & Reel	2500
SPX1004S1-1-2	0.8%	1.235V	L1 @ 240ºC	No	NSOIC8	TUBE	98
SPX1004S1-1-2/TR	0.8%	1.235V	L1 @ 240ºC	No	NSOIC8	Tape & Reel	2500
SPX1004S2-1-2	0.8%	1.235V	L1 @ 240ºC	No	NSOIC8 Alt. Pinout	TUBE	98
SPX1004S2-1-2/TR	0.8%	1.235V	L1 @ 240ºC	No	NSOIC8 Alt. Pinout	Tape & Reel	2500
SPX1004AM1-1-2	0.8%	1.235V	L1 @ 240°C	No	SOT-89-3	Canister	Any
SPX1004AM1-1-2/TR	0.8%	1.235V	L1 @ 240ºC	No	SOT-89-3	Tape & Reel	2500
SPX1004M1-1-2	0.8%	1.235V	L1 @ 240ºC	No	SOT-89-3	Canister	Any
SPX1004M1-1-2/TR	0.8%	1.235V	L1 @ 240ºC	No	SOT-89-3	Tape & Reel	2500
SPX1004M-1-2	0.8%	1.235V	L1 @ 240ºC	No	SOT-89-3	Canister	Any
SPX1004M-1-2/TR	0.8%	1.235V	L1 @ 240ºC	No	SOT-89-3	Tape & Reel	2500
SPX1004AN-1-2	0.8%	1.235V	No MSL for thru hole package.	No	TO-92-3	вох	Any
SPX1004AN-1-2/TR	0.8%	1.235V	No MSL for thru hole package.	No	TO-92-3	Tape & Reel	2000
SPX1004N-1-2	0.8%	1.235V	No MSL for thru hole package.	No	TO-92-3	вох	Any
SPX1004N-1-2/TR	0.8%	1.235V	No MSL for thru hole package.	No	TO-92-3	Tape & Reel	2000

Part Number	Accuracy	Output Voltage	MSL Level	RoHS	Package	Pack Type	Quantity
SPX1004S1-L-2-5	0.8%	2.500V	L1 @ 260°C	Yes	NSOIC8	TUBE	98
SPX1004S1-L-2-5/TR	0.8%	2.500V	L1 @ 260°C	Yes	NSOIC8	Tape & Reel	2500
SPX1004S2-L-2-5	0.8%	2.500V	L1 @ 260ºC	Yes	NSOIC8 Alt. Pinout	TUBE	98
SPX1004S2-L-2-5/TR	0.8%	2.500V	L1 @ 260ºC	Yes	NSOIC8 Alt. Pinout	Tape & Reel	2500
SPX1004M1-L-2-5	0.8%	2.500V	L2 @ 260°C	Yes	SOT-89-3	Canister	Any
SPX1004M1-L-2-5/TR	0.8%	2.500V	L2 @ 260°C	Yes	SOT-89-3	Tape & Reel	2500
SPX1004M-L-2-5	0.8%	2.500V	L2 @ 260°C	Yes	SOT-89-3	Canister	Any
SPX1004M-L-2-5/TR	0.8%	2.500V	L2 @ 260°C	Yes	SOT-89-3	Tape & Reel	2500
SPX1004N-L-2-5	0.8%	2.500V	No MSL for thru hole package.	Yes	TO-92-3	вох	Any
SPX1004N-L-2-5/TR	0.8%	2.500V	No MSL for thru hole package.	Yes	TO-92-3	Tape & Reel	2000
SPX1004S1-2-5	0.8%	2.500V	L1 @ 240°C	No	NSOIC8	TUBE	98
SPX1004S1-2-5/TR	0.8%	2.500V	L1 @ 240°C	No	NSOIC8	Tape & Reel	2500
SPX1004S2-2-5	0.8%	2.500V	L1 @ 240ºC	No	NSOIC8 Alt. Pinout	TUBE	98
SPX1004S2-2-5/TR	0.8%	2.500V	L1 @ 240ºC	No	NSOIC8 Alt. Pinout	I land & Rool	
SPX1004M1-2-5	0.8%	2.500V	L1 @ 240°C	No	SOT-89-3	Canister	Any
SPX1004M1-2-5/TR	0.8%	2.500V	L1 @ 240°C	No	SOT-89-3	Tape & Reel	2500
SPX1004M-2-5	0.8%	2.500V	L1 @ 240ºC	No	SOT-89-3	Canister	Any
SPX1004M-2-5/TR	0.8%	2.500V	L1 @ 240°C	No	SOT-89-3	Tape & Reel	2500
SPX1004N-2-5	0.8%	2.500V	No MSL for thru hole package.	No	TO-92-3	вох	Any
SPX1004N-2-5/TR	0.8%	2.500V	No MSL for thru hole package.	No	TO-92-3	Tape & Reel	2000

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